## DEVELOPMENT DATA

This data sheet contains advance information and specifications are subject to change without notice.

## D12-150GH/119

# INSTRUMENT CATHODE-RAY TUBE

- 12 cm diagonal rectangular flat face
- domed mesh post-deflection acceleration
- internal magnetic lens system for correction of orthogonality, astigmatism and eccentricity
- low heater power consumption
- internal graticule
- high sensitivity and high brightness
- short overall length

• for compact oscilloscopes with up to 75 MHz bandwidth

#### QUICK REFERENCE DATA

vertical	My	3,0   4,3 V/div
horizontal	M <sub>×</sub>	5,8 8,3 V/div 3,0 4,3 V/div
Deflection coefficient		
Minimum useful scan area		80 mm x 64 mm
First accelerator voltage	V <sub>g4</sub>	1,5 2,2 kV
Final accelerator voltage	∨ <sub>g7(ℓ)</sub>	10   16,5 kV

#### OPTICAL DATA

Screen type colour persistence	metal-backed phosphor GH green medium short					
Useful screen area	$\geq$ 82 mm x 66 mm; no	$\geq$ 82 mm x 66 mm; note 1 (last page but one)				
Useful scan area	≥80 mm x 64 mm					
Internal graticule	type 119; see Fig. 4					
HEATING						
Indirect by a.c. or d.c.*						
Heater voltage	Vf	6,3	V			
Heater current	۱ <sub>f</sub>	0,1	A			
Heating time to attain 10% of the cathode current at equilibrium conditions		approx. 7	s			

\* Not to be connected in series with other tubes.

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MECHANICAL DATA	
Dimensions and connections (see also outline drawings)	
Overall length (socket included)	≤ 299 mm
Faceplate dimensions	98 ± 0,5 mm x 82 ± 0,5 mm
Net mass	approx. 750 g
Base	12 pin, all glass, JEDEC B12-246

#### Mounting

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 4) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

#### Accessories

Pin protector (required for shipping)	equired for shipping) supplied with tube				
Socket with solder tags	type 55594				
Socket with printed-wiring pins	type 55595				
Final accelerator contact connector	type 55569/55597				
Mu-metal shield	to be established				
FOCUSING	electrostatic				
DEFLECTION	double electrostatic				
x-plates	symmetrical				
y-plates	symmetrical				

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### CAPACITANCES

$x_1$ to all other elements except $x_2$	C <sub>x1(x2)</sub>	4,8 pF
$x_2$ to all other elements except $x_1$	$C_{x2(x1)}$	3,6 pF
y <sub>1</sub> to all other elements except y <sub>2</sub>	C <sub>y1(y2)</sub>	3,0 pF
y <sub>2</sub> to all other elements except y <sub>1</sub>	Cy2(y1)	3,0 pF
x <sub>1</sub> to x <sub>2</sub>	C <sub>x1x2</sub>	3,3 pF
y1 to y2	Cy1y2	1,4 pF
Control grid to all other elements	C <sub>g1</sub>	6,5 pF
Cathode to all other elements	Ck	3,2 pF
Focusing electrode to all other elements	C <sub>g3</sub>	8,0 pF
Final accelerator electrode to all other elements	C <sub>g7</sub>	140 pF

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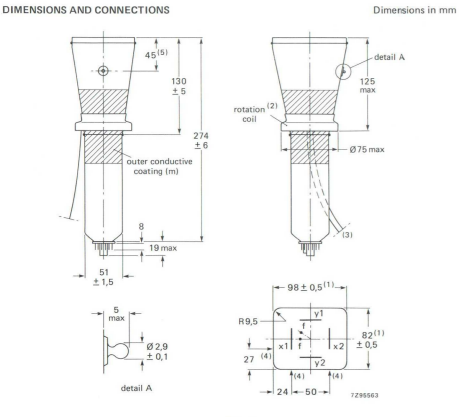
DEVELOPMENT DATA

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Instrument cathode-ray tube

D12-150GH/119





- 1. Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 101 mm x 85 mm (diagonal 125 mm).
- 2. The coil is fixed to the envelope with resin and adhesive tape.
- 3. The length of the connecting leads of the rotation coil is min. 350 mm.
- 4. Reference points on faceplate for graticule alignment (see Fig. 4).
- 5. The centre of the final accelerator contact is situated within a square of 10 mm x 10 mm around the indicated position.

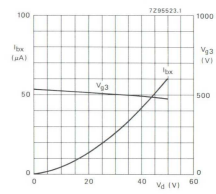


Fig. 5 Beam current ( $I_{bx}$ ) and focusing voltage ( $V_{g3}$ ) as a function of grid drive voltage ( $V_d$ ) at  $V_{q7}$  = 16,5 kV,  $V_{q5}$  = 2,2 kV; typical curves.

 $I_{bx}$  is the beam current, without scan, measured on x2, when the deflection plate potentials have been adjusted to  $V_{y1} = V_{y2} = 2200 \text{ V}$ ,  $V_{x1} = 1500 \text{ V}$ ,  $V_{x2} = 1900 \text{ V}$ , thus directing the total beam current to x2.



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## D12-150GH/119

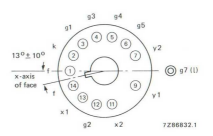
#### NOTES

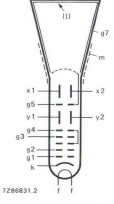
- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 82 mm x 66 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 4).
- 2. The deflection plates must be operated symmetrically; floating mean x- or y-potentials will result into non-uniform line width and geometry distortion. The mean x- and y-potentials should be equal; under this condition the tube will be within the specification without corrections for astigmatism and geometry. A range of  $\Delta V_{d5} = -50$  to +50 V may be applied for pincushion/barrel correction.

The tube features internal magnetic correction for orthogonality between x- and y-traces, spot shaping (astigmatism) and eccentricity calibration.

- 3. For some applications a mean x-potential up to 50 V positive with respect to mean y-potential is inevitable. In this case V<sub>g5</sub> must be made equal to mean x-potential, and a range of 0 to -25 V with respect to mean y-potential will be required on g4 for astigmatism correction. The circuit resistance for V<sub>a4</sub> should be  $\leq 10$  k $\Omega$ .
- 4. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 5. A graticule consisting of concentric rectangles of 80 mm x 64 mm and 78,4 mm x 62,4 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 6. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a typical resistance of 185  $\pm$  25  $\Omega$  at 20 °C, which increases by approx. 0,4%/K for rising temperature. At typical operation (V<sub>g5</sub> = 2200 V, V<sub>g7</sub> = 16,5 kV) approx. 6,5 mA causes 1° trace rotation. Thus maximum required voltage is approx. 13 V for tube tolerances ( $\pm$  5°) and earth magnetic field with reasonable shielding ( $\pm$  2°).
  - The required current for 1<sup>o</sup> trace rotation is related to approx.  $\sqrt{V_{a5}}$
- 7. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current  $I_{0} = 10 \ \mu$ A.
- 8. The X-ray dose rate remains below the acceptable value of 36 pA/kg (0,5 mR/h), when the tube is used within its limiting values (beam current  $I_{Q} \le 100 \mu$ A).

**DIMENSIONS AND CONNECTIONS** (continued)





#### Fig. 2 Pin arrangement; bottom view.



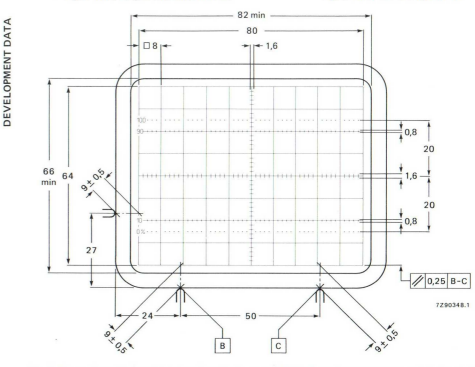


Fig. 4 Front view of tube with internal graticule, type 119 (final accelerator contact at right-hand side). The faceplate reference points are used for aligning the graticule with the faceplate.

Line thickness = 0,2 mm; dot diameter = 0,4 mm; colour: red.

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TYPICAL OPERATION (voltages with respect to cathode)\*

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Final accelerator voltage	Vg7(l)	10	16,5 kV	
Mean deflection plate potential		1,5	2,2 kV	note 2
Shield voltage for optimum geometry	V <sub>g5</sub>	1,5	2,2 kV	note 3
First accelerator and astigmatism control voltage	Vg4	1,5	2,2 kV	note 3
Focusing voltage	V <sub>g3</sub>	0,19 x Vg	4 to 0,26 x V <sub>g4</sub>	
Grid 2 voltage	V <sub>g2</sub>	1,5	2,2 kV	
Cut-off voltage for visual extinction of focused spot	$-V_{g1}$	34 to 68	50 to 100 V	

Outer conductive coating (m) and mu-metal shield to be earthed.

Performance				
Horizontal deflection coefficient	Mx	5,8	8,3 V/div :	± 10%
Vertical deflection coefficient	My	3,0	4,3 V/div	± 5%
Deviation of deflection linearity	<i>,</i>	≤ 2%		note 4
Geometry distortion				note 5
Eccentricity of undeflected spot in horizontal direction in vertical direction		≤ 4 mm ≤ 2 mm		
Angle between x- and y-traces		900		note 2
Angle between x-trace and x-axis of internal graticule		≤ 50		note 6
Luminance reduction with respect to screen centre x-axis, outer graticule line y-axis, outer graticule line any corner		≤ 30% ≤ 30% ≤ 50%		
Grid drive for 10 $\mu$ A screen current	Vd	approx.	20 V	
Line width	I.w.	approx.	0,25 mm	note 7

LIMITING VALUES (Absolute maximum rating system)

Final accelerator voltage	Vg7(2)	max,	18	kV	note 8
Shield voltage	V <sub>g5</sub>	max.	3,3	kV	
First accelerator and astigmatism control voltage	V <sub>g4</sub>	max.	3,3	kV	
Focusing electrode voltage	V <sub>g3</sub>	max.	2,5	kV	
Grid 2 voltage	V <sub>g2</sub>	max.	2,5	kV	
Control grid voltage	-V <sub>g1</sub>	max. min.	200 0	V V	
Cathode to heater voltage					
positive	Vkf	max.	125	V	
negative	$-V_{kf}$	max.	125	V	
Heater voltage	Vf	max.	6,6	V	
Heater voltage	vţ	min.	6,0	V	
Voltage between g2 and g4	$\Delta V_{g2,g4}$	max.	2	kV	
Voltage between g4,g5					
and any deflection plate	$\Delta V_{g4,g5,x,y}$	max.	500	V	
Grid drive, averaged over 1 ms	Vd	max.	25	V	
Screen dissipation	We	max.	8	mW/cm <sup>2</sup>	
Control grid circuit resistance	R <sub>g1</sub>	max.	1	MΩ	
	-				

\* Notes are on last page but one.



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